

ALTA FREQUENZA

1980



INDEX

SCIENTIFIC REVIEW IN ELECTRONICS

SUPPLEMENTO AL N. 6 - 1980

A N N U A L I N D E X

Volume 49, 1980

REDAZIONE ED AMMINISTRAZIONE
20126 MILANO - VIALE MONZA, 259

1980

PROPRIETÀ LETTERARIA

E vietato riprodurre articoli della presente Rivista senza citarne la fonte

AUTHOR INDEX

- AARONS J. - KLOBUCHAR J.A. - Studies of equatorial irregularity patches using SIRIO VHF transmissions 345
- AJMONI MARSAN M. - On some discrete time queueing systems 285
- ALEXOPOULOS N.G. - FIKIORIS J.G. - UZUNOGLU N.K. - Mutual impedance computation between vertical monopoles on a grounded dielectric substrate 232
- ALLINEY S. - SGALLARI F. - Least squares approximation of two-dimensional FIR digital filters 24
- ATTISANI A. - CAPSONI C. - CARASSA F. - MACCHIARELLA G. - MATRICCIANI E. - MAURI M. - PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- AUDONE B. - MENSA M. - The use of TEM lines in electromagnetic compatibility tests 142
- BAGNOLI P. - SARACCO R. - Software documentation and management in SPC switching systems for telecommunications 239
- BARBINI P. - BIFFI GENTILI G. - Prospects for the application of microwaves in diagnosis and monitoring of pulmonary diseases 68
- BARDATI F. - GEROSA G. - LAMPARTELO P. - Temperature distribution in simulated living tissues irradiated electromagnetically 61
- BAVA E. - DE MARCHI A. - GODONE A. - RIETTO G. - Modulation techniques for submillimeter lasers 406
- BAVA G.P. - NALDI C. - Unified treatment of varactor frequency multipliers and converters 224
- BELTRAME F. - CHIABRERA A. - GRATTAROLA M. - GUERRINI P. - PARODI G. - PONTA D. - VERNAZZA G. - VIVIANI R. - Electromagnetic control of cell functions 101
- BENELLI G. - Influence of noise on some data compression algorithms 400
- BENELLI G. - BIANCIARDI C. - CAPELLINI V. - A class of two-bursts per word error-correcting codes 39
- BERNARDI P. - D'AMBROSIO G. - Bio-electromagnetic research: review of some important aspects 47
- BERNARDI P. - D'INZEO G. - GIANNINI F. - SORRENTINO R. - Quantifying the hazard of field-man interaction in electrically shielded enclosures 55
- BETTIO A. - BUCCIARELLI T. - PARIGI R. - PICARDI G. - Experimental and theoretical analysis of a sea-clutter adaptive rejection circuit 2
- BIANCIARDI C. - BENELLI G. - CAPELLINI V. - A class of two-bursts per word error-correcting codes 39
- BIANCIARDI E. - CANCELLIERI G. - ZOBOLI M. - Statistical treatment of scattering measurements for investigating optical fiber attenuation 251
- BIANCO B. - DRAGO G.P. - MARCHESI M. - MARTINI C. - MORANDO M. - MORGAVI G. - RIDELLA S. - MELA G.S. - Physical measurements on dielectric properties of biological substances 95
- BARBINI P. - BIFFI GENTILI G. - Prospects for the application of microwaves in diagnosis and monitoring of pulmonary diseases 68
- BINI M.G. - IGNESTI A. - MILLANTA L. - RUBINO N. - VANNI R. - A comparative analysis of the various potentially polluting RF sources 76
- BISIANI R. - NEGRINI R. - Design trade-offs in task-oriented architectures: a graphic terminal using microprocessors 206
- BLASI F. - MARTINELLI G. - ORLANDI G. - Non-linear dynamical circuit analysis by simplex techniques 293
- BOBBIO S. - DI BELLO C. - GATTI E. - Analysis of a time-varying line with constant characteristic resistance 247
- BOLLA L. - GERBI G. - An electric and magnetic field meter 150
- BONITO A.B. - CELANDRONI N. - FERRO E. - LENZINI L. - PEROTTO E. - TIRRO S. - Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite 323
- BORSERO M. - BRUNETTI L. - GALLIANO P.G. - International calibration cycles of field intensity and power density 159
- BORSERO M. - NANO E. - Test site suitability assessment for radiation measurements 163
- BRIDGES J.E. - USLENGHI P.L.E. - Theory of electromagnetic field penetration through the shield of a coaxial cable 172
- BRUNETTI L. - BORSERO M. - GALLIANO P.G. - International calibration cycles of field intensity and power density 159
- BUCCI O.M. - D'ELIA G. - FRANCESCHETTI G. - Computation of radiation from reflector antennas. An optimal strategy 390
- BUCCIARELLI T. - BETTIO A. - PARIGI R. - PICARDI G. - Experimental and theoretical analysis of a sea-clutter adaptive rejection circuit 2
- BURKARD O.M. - HARTMANN G.K. - LETTINGER R. - Report on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany 359
- CANAVERO F. - PERONA G.E. - An acoustic system for infrasound detection: lumped and distributed equivalent electric circuit 270
- CANCELLIERI G. - BIANCIARDI E. - ZOBOLI M. - Statistical treatment of scattering measurements for investigating optical fiber attenuation 251
- CAPANINI E. - SPALLA P. - Accurate determination of transmitted polarization of VHF SIRIO emission 350
- CAPELLINI V. - BENELLI G. - BIANCIARDI C. - A class of two-bursts per word error-correcting codes 39
- CAPSONI C. - ATTISANI A. - CARASSA F. - MACCHIARELLA G. - MATRICCIANI E. - MAURI M. - PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- CARASSA F. - ATTISANI A. - CAPSONI C. - MACCHIARELLA G. - MATRICCIANI E. - MAURI M. - PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- CARDILLO A. - CELANDRONI N. - FONI A. - TRUMPY S. - Evolution of the SIRIO in-orbit control strategy 319
- CARPEGNA W. - MENSA M. - The study of an EMP dipole antenna type simulator 130
- CELANDRONI N. - BONITO A.B. - FERRO E. - LENZINI L. - PEROTTO E. - TIRRO S. - Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite 323
- CELANDRONI N. - CARDILLO A. - FONI A. - TRUMPY S. - Evolution of the SIRIO in-orbit control strategy 319
- CHECCACCI P.F. - The SIRIO VHF experiment 344
- CHIABRERA A. - BELTRAME F. - GRATTAROLA M. - GUERRINI P. - PARODI G. - PONTA D. - VERNAZZA G. - VIVIANI R. - Electromagnetic control of cell functions 101
- CIVERA P. - DEL CORSO D. - Indivisible test-and-set operations for microprocessors 254
- CONTI M. - MODELLI A. - Development of a high efficiency 2" silicon solar cell for concentrator systems 419
- CORONA P. - Electromagnetic reverberating enclosures: behaviour and applications 154
- COURTHOLD M.J. - DAVIES P.G. - MACKENZIE E.C. - Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near 11.6 GHz 332
- CUTOLO A. - Analysis of the interactions between a cooled mirror and a high power laser beam 264
- D'AMBROSIO G. - BERNARDI P. - Bio-electromagnetic research: review of some important aspects 47
- D'AMBROSIO G. - DI MEGLIO F. - FERRARA G. - Multimode time-varying enclosures for exposure and dosimetry in bioelectromagnetic experiments 89
- D'AMBROSIO G. - DI MEGLIO F. - FERRARA G. - TRANFALIA A. - Entomological experiments on the teratogenic effects of electromagnetic fields 115
- D'AMICO A. - STOCHINO G. - A high slew rate discrete operational amplifier with comparatively low unity gain frequency 18
- D'ANDREA A.N. - RUSSO F. - Analysis of a multilevel quantized DPLL with phase step and input noise 276

- DAVIES P.G. - COURTHOLD M.J. - MACKENZIE E.C. - Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near 11.6 GHz 332
- DEL CORSO D. - CIVERA P. - Indivisible test-and-set operations for microprocessors 254
- D'ELIA G. - BUCCI O.M. - FRANCESCHETTI G. - Computation of radiation from reflector antennas. An optimal strategy 390
- DE MARCHI A. - BAVA E. - GODONE A. - RIETTO G. - Modulation techniques for submillimeter lasers 406
- DE MENNA L. - Convergence of iterative schemes for the magnetohydrodynamic equilibrium equation 27
- DE SARIO M. - Design of microstrip integrated optic and microwave devices 298
- DI BELLO C. - BOBBIO S. - GATTI E. - Analysis of a time-varying line with constant characteristic resistance 247
- DI MEGLIO F. - D'AMBROSIO G. - FERRARA G. - Multimode time-varying enclosures for exposure and dosimetry in bioelectromagnetic experiments 89
- DI MEGLIO F. - D'AMBROSIO G. - FERRARA G. - TRANFAGLIA A. - Entomological experiments on the teratogenic effects of electromagnetic fields 115
- D'INZEO G. - BERNARDI P. - GIANNINI F. - SORRENTINO R. - Quantifying the hazard of field-man interaction in electrically shielded enclosures 55
- DI ROSA P. - LOJACONO R. - Iterative synthesis of biquad cascade equalizers 424
- DRAGO G.P. - BIANCO B. - MARCHESI M. - MARTINI C. - MELA G.S. - MORANDO M. - MORGAVI G. - RIDELLA S. - Physical measurements on dielectric properties of biological substances 95
- EGIDI C. - Electromagnetic compatibility (EMC) today: a review (1979-80) 124
- EGIDI C. - GALLIANO P.G. - NANO E. - R.F. emission from motor vehicles. Review of results 179
- ESKELINEN P. - KISKOLA M. - LOUNASTÖRMÄ S. - SANDELL H. - TARKKA O. - Reception of SIRIO TV-transmission test signals in Finland 366
- FALDELLA E. - IUCULANO G. - Automatic evaluation of regression models 31
- FERRARA G. - D'AMBROSIO G. - DI MEGLIO F. - Multimode time-varying enclosures for exposure and dosimetry in bioelectromagnetic experiments 89
- FERRARA G. - D'AMBROSIO G. - DI MEGLIO F. - TRANFAGLIA A. - Entomological experiments on the teratogenic effects of electromagnetic fields 115
- FERRO E. - BONITO A.B. - CELANDRONI N. - LENZINI L. - PEROTTO E. - TIRRO S. - Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite 323
- FIKIORIS J.G. - ALEXOPOULOS N.G. - UZUNOGLU N.K. - Mutual impedance computation between vertical monopoles on a grounded dielectric substrate 232
- FONI A. - CARDILLO A. - CELANDRONI N. - TRUMPY S. - Evolution of the SIRIO in-orbit control strategy 319
- FRANCESCHETTI G. - Transient electromagnetic fields in a cylindrical enclosure 136
- FRANCESCHETTI G. - BUCCI O.M. - D'ELIA G. - Computation of radiation from reflector antennas. An optimal strategy 390
- GALLIANO P.G. - BORSERO M. - BRUNETTI L. - International calibration cycles of field intensity and power density 159
- GALLIANO P.G. - EGIDI C. - NANO E. - R.F. emission from motor vehicles. Review of results 179
- GATTI E. - BOBBIO S. - DI BELLO C. - Analysis of a time-varying line with constant characteristic resistance 247
- GERBI G. - BOLLA L. - An electric and magnetic field meter 150
- GEROSA G. - BARDATI F. - LAMPARIELLO P. - Temperature distribution in simulated living tissues irradiated electromagnetically 61
- GIANNINI F. - BERNARDI P. - D'INZEO G. - SORRENTINO R. - Quantifying the hazard of field-man interaction in electrically shielded enclosures 55
- GODONE A. - BAVA E. - DE MARCHI A. - RIETTO G. - Modulation techniques for submillimeter lasers 406
- GRATTAROLA M. - BELTRAME F. - CHIABRERA A. - GUERRINI P. - PARODI G. - PONTA D. - VERNAZZA G. - VIVIANI R. - Electromagnetic control of cell functions 101
- GREEN D.W. - ROYDEN H.N. - WALSON G.R. - Use of SIRIO Faraday rotation data in navigation of the Voyager 1 and 2 spacecraft 372
- GUERRINI P. - BELTRAME F. - CHIABRERA A. - GRATTAROLA M. - PARODI G. - PONTA D. - VERNAZZA G. - VIVIANI R. - Electromagnetic control of cell functions 101
- HARTMANN G.K. - BURKARD O.M. - LEITINGER R. - Report on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany 359
- HENDRICKSON D.H. - KLOBUCHAR J.A. - Variability of ionospheric time delay in the Mediterranean region 354
- IGNESTI A. - BINI M. - MILLANTA L. - RUBINO N. - VANNI R. - A comparative analysis of the various potentially polluting RF sources 76
- IUCULANO G. - FALDELLA E. - Automatic evaluation of regression models 31
- KISKOLA M. - ESKELINEN P. - LOUNASTÖRMÄ C. - SANDELL H. - TARKKA O. - Reception of SIRIO TV-transmission test signals in Finland 366
- KLOBUCHAR J.A. - AARONS J. - Studies of equatorial irregularity patches using SIRIO VHF transmissions 345
- KLOBUCHAR J.A. - HENDRICKSON D.H. - Variability of ionospheric time delay in the Mediterranean region 354
- KOPERSKI A. - SMIALKOWSKI T. - Some problems on evaluation of RF radiation hazards caused by ISM equipment in Poland 85
- LAMPARIELLO P. - BARDATI F. - GEROSA G. - Temperature distribution in simulated living tissues irradiated electromagnetically 61
- LARI G. - Problems concerning the surroundings of sound and TV broadcasting stations 139
- LEITINGER R. - BURKARD O.M. - HARTMANN G.K. - Report on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany 359
- LENZINI L. - BONITO A.B. - CELANDRONI N. - FERRO E. - PEROTTO E. - TIRRO S. - Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite 323
- LESIMO L. - MEZZALAMA M. - TORASSO P. - Software methodologies for a synthesis-by-rule system 196
- LOJACONO R. - DI ROSA P. - Iterative synthesis of biquad cascade equalizers 424
- LOUNASTÖRMÄ S. - ESKELINEN P. - KISKOLA M. - SANDELL H. - TARKKA O. - Reception of SIRIO TV-transmission test signal in Finland 366
- MACCHIARELLA G. - ATTISANT A. - CAPSONI C. - CARASSA F. - MATRICCIANI E. - MAURI M. - PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- MACKENZIE E.C. - COURTHOLD M.J. - DAVIES P.G. - Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near 11.6 GHz 332
- MALOBERTI F. - MONTECCHI F. - SVELTO V. - An exact analysis of a switched-capacitor circuit 213
- MARAZZANA FIGINI M. - Compound EMG signal processing as an investigating tool for the study of the motor system 413
- MARCHESI M. - BIANCO B. - DRAGO G.P. - MARTINI C. - MELA G.S. - MORANDO M. - MORGAVI G. - RIDELLA S. - Physical measurements on dielectric properties of biological substances 95
- MARCHETTI R. - MARTELLUCCI S. - PARBONI C. - PENCO E. - Measurements of the irreversible damage thresholds for different materials at 10.6 μm CO₂ laser wavelength 120
- MARCHETTI R. - PENCO E. - TOMASSINI M. - TRANQUILLI A. - Potential eye hazard from specular reflections by polaroid films 186

- MARTELLUCCI S. - MARCHETTI R. - PARBONI C. - PENCO E. - Measurements of the irreversible damage thresholds for different materials at $10.6 \mu\text{m}$ CO_2 laser wavelength 120
- MARTINELLI G. - BLASI F. - ORLANDI G. - Non-linear dynamical circuit analysis by simplex techniques 293
- MARTINELLI G. - SALERNO M. - Synthesis of filters containing switched-capacitor resonators 218
- MARTINI C. - BIANCO B. - DRAGO G.P. - MARCHESI M. - MELA G.S. - MORANDO M. - MORGAVI G. - RIDELLA S. - Physical measurements on dielectric properties of biological substances 95
- MATRICCIANI E. - ATTISANI A. - CAPSONI C. - CARASSA F. - MACCHIARELLA G. - MAURI M. - PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- MAURI M. - ATTISANI A. - CAPSONI C. - CARASSA F. - MACCHIARELLA G. - MATRICCIANI E. - PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- MELA G.S. - BIANCO B. - DRAGO G.P. - MARCHESI M. - MARTINI C. - MORANDO M. - MORGAVI G. - RIDELLA S. - Physical measurements on dielectric properties of biological substances 309
- MENDILLO M. - Use of the Italian satellite program (SIRIO) for ionospheric modification studies 362
- MENSA M. - AUDONE B. - The use of TEM lines in electromagnetic compatibility tests 142
- MENSA M. - CARPEGNA W. - The study of an EMP dipole antenna type simulator 130
- MEZZALANA M. - LESMO L. - TORASSO P. - Software methodologies for a synthesis-by-rule system 196
- MILLANTA L. - BINI M. - IGNESTI A. - RUBINO N. - VANNI R. - A comparative analysis of the various potentially polluting RF sources 76
- MODELLI A. - CONTI M. - Development of a high efficiency $2''$ silicon solar cell for concentrator systems 419
- MONTECCHI F. - MALOBERTI F. - SVELTO V. - An exact analysis of a switched-capacitor circuit 213
- MORANDO M. - BIANCO B. - DRAGO G.P. - MARCHESI M. - MARTINI C. - MELA G.S. - MORGAVI G. - RIDELLA S. - Physical measurements on dielectric properties of biological substances 95
- MORGAVI G. - BIANCO B. - DRAGO G.P. - MARCHESI M. - MARTINI C. - MELA G.S. - MORANDO M. - RIDELLA S. - Physical measurements on dielectric properties of biological substances 95
- NALDI C. - BAVA G.P. - Unified treatment of varactor frequency multipliers and converters 224
- NANO E. - BORSERO M. - Test site suitability assessment for radiation measurements 163
- NANO E. - EGIDI C. - GALLIANO P.G. - R.F. emission from motor vehicles. Review of results 179
- NEESSEN J. - ZELDERS F. - The impact of cross polarization phenomena on the fading margin in satellite communication systems 338
- NEGRINI R. - BISANTI R. - Design trade-offs in task-oriented architectures: a graphic terminal using microprocessors 206
- ORLANDI G. - BLASI F. - MARTINELLI G. - Non-linear dynamical circuit analysis by simplex techniques 293
- PALADIN G. - PIETROUSTI R. - Considerations on the receivers of optical fiber digital transmission systems 8
- PARABONI A. - ATTISANI A. - CAPSONI C. - CARASSA F. - MACCHIARELLA G. - MATRICCIANI E. - MAURI M. - PAWLINA A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- PARBONI C. - MARTELLUCCI S. - MARCHETTI R. - PENCO E. - Measurements of the irreversible damage thresholds for different materials at $10.6 \mu\text{m}$ CO_2 laser wavelength 120
- PARIGI R. - BETTIO A. - BUCCIARELLI T. - PICARDI G. - Experimental and theoretical analysis of a sea-clutter adaptive rejection circuit 2
- PARODI G. - BELTRAME F. - CHIABRERA A. - GRATTAROLA M. - GUERRINI P. - PONTA D. - VERNAZZA G. - VIVIANI R. - Electromagnetic control of cell functions 101
- PAWLINA A. - ATTISANI A. - CAPSONI C. - CARASSA F. - MACCHIARELLA G. - MATRICCIANI E. - MAURI M. - PARABONI A. - POIARES BAPTISTA J.P.V. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- PENCO E. - MARCHETTI R. - TOMASSINI M. - TRANQUILLI A. - Potential eye hazard from specular reflections by polaroid films 186
- PENCO E. - MARTELLUCCI S. - MARCHETTI R. - PARBONI C. - Measurements of the irreversible damage thresholds for different materials at $10.6 \mu\text{m}$ CO_2 laser wavelength 120
- PERONA G.E. - CANAVERO F. - An acoustic system for infrasound detection: lumped and distributed equivalent electric circuit 270
- PEROTTO E. - BONITO A.B. - CELANDRONI N. - FERRO E. - LENZINI L. - TIRRO S. - Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite 323
- PICARDI G. - BETTIO A. - BUCCIARELLI T. - PARIGI R. - Experimental and theoretical analysis of a sea-clutter adaptive rejection circuit 2
- PIETROUSTI R. - PALADIN G. - Considerations on the receivers of optical fiber digital transmission systems 8
- POIARES BAPTISTA J.P.V. - ATTISANI A. - CAPSONI C. - CARASSA F. - MACCHIARELLA G. - MATRICCIANI E. - MAURI M. - PARABONI A. - PAWLINA A. - VANNINI C. - The main results of the SHF-SIRIO experiment after two years' activity 309
- PONTA D. - BELTRAME F. - CHIABRERA A. - GRATTAROLA M. - GUERRINI P. - PARODI G. - VERNAZZA G. - VIVIANI R. - Electromagnetic control of cell functions 101
- RIDELLA S. - BIANCO B. - DRAGO G.P. - MARCHESI M. - MARTINI C. - MELA G.S. - MORANDO M. - MORGAVI G. - Physical measurements on dielectric properties of biological substances 95
- RIETTO G. - BAVA E. - DE MARCHI A. - GODONE A. - Modulation techniques for submillimeter lasers 406
- ROYDEN H.N. - GREEN D.W. - WALSON G.R. - Use of SIRIO Faraday rotation data in navigation of the Voyager 1 and 2 spacecraft 372
- RUBINO N. - BINI M. - IGNESTI A. - MILLANTA L. - VANNI R. - A comparative analysis of the various potentially polluting RF sources 76
- RUSSO F. - D'ANDREA A.N. - Analysis of a multilevel quantized DPLL with phase step and input noise 276
- SACERDOTI G. - Proposal for a process of uranium isotope separation by excitation vibrational and hyperfine levels in UF_6 cryogenic solution 304
- SALERNO M. - MARTINELLI G. - Synthesis of filters containing switched-capacitor resonators 218
- SANDELL H. - ESKELINEN P. - LOUNASTÖRMÄ S. - TARKKA O. - KISKOLA M. - Reception of SIRIO TV-transmission test signals in Finland 366
- SARACCO R. - BAGNOLI P. - Software documentation and management in SPC switching systems for telecommunications 239
- SGALLARI F. - ALLINEY S. - Least squares approximation of two-dimensional FIR digital filters 24
- SMIALKOWSKI T. - KOPERSKI A. - Some problems on evaluation of RF radiation hazards caused by ISM equipment in Poland 85
- SOLIMAN A.M. - A generalized active R weighted summer 35
- SORRENTINO R. - BERNARDI P. - D'INZEO G. - GIANNINI F. - Quantifying the hazard of field-man interaction in electrically shielded enclosures 55
- SPALLA P. - CAPANNINI E. - Accurate determination of transmitted polarization of VHF SIRIO emission 350
- STOCHINO G. - D'AMICO A. - A high slew rate discrete operational amplifier with comparatively low unity gain frequency 18
- SVELTO V. - MALOBERTI F. - MONTECCHI F. - An exact analysis of a switched-capacitor circuit 213

TARKKA O. - ESKELINEN P. - KISKOLA M. - LOUNASTÖRMÄ S. - SANDELL H. - Reception of SIRIO TV-transmission test signals in Finland	366	VANNI R. - BINI M. - IGNESTI A. - MILLANTA L. - RUBINO N. - A comparative analysis of the various potentially polluting RF sources	76
TIRRO S. - BONITO A.B. - CELANDRONI N. - FERRO E. - LENZINI L. - PEROTTO E. - Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite	323	VANNINI C. - ATTISANI A. - CAPSONI C. - CARASSA F. - MACCHIARELLA G. - MATRICCIANI E. - MAURI M. - PARABONI A. - PAWLINA A. - POIARES BAPTISTA J.P.V. - The main results of the SHF-SIRIO experiment after two years' activity	309
TOMASSINI M. - MARCHETTI R. - PENCO E. - TRANQUILLI A. - Potential eye hazard from specular reflections by polaroid films	186	VERNAZZA G. - BELTRAME F. - CHIABRERA A. - GRATTAROLA M. - GUERRINI P. - PARODI G. - PONTA D. - VIVIANI R. - Electromagnetic control of cell functions	101
TORASSO P. - LESMO L. - MEZZALAMA M. - Software methodologies for a synthesis-by-rule system	196	VIVIANI R. - BELTRAME F. - CHIABRERA A. - GRATTAROLA M. - GUERRINI P. - PARODI G. - PONTA D. - VERNAZZA G. - Electromagnetic control of cell functions	101
TRANFAGLIA A. - D'AMBROSIO G. - DI MEGLIO F. - FERRARA G. - Entomological experiments on the teratogenic effects of electromagnetic fields	115	WALSON G.R. - GREEN D.W. - ROYDEN H.N. - Use of SIRIO Faraday rotation data in navigation of the Voyager 1 and 2 spacecraft	372
TRANQUILLI A. - MARCHETTI R. - PENCO E. - TOMASSINI M. - Potential eye hazard from specular reflections by polaroid films	186	ZELDERS F. - NEESSEN J. - The impact of cross polarization phenomena on the fading margin in satellite communication systems	338
TRUMPY S. - CARDILLO A. - CELANDRONI N. - FONI A. - Evolution of the SIRIO in-orbit control strategy	319	ZOBOLI M. - BIANCIARDI E. - CANCELLIERI G. - Statistical treatment of scattering measurements for investigating optical fiber attenuation	251
USLENGHI P.L.E. - Low-frequency inverse scattering by far-field measurements	260		
USLENGHI P.L.E. - BRIDGES J.E. - Theory of electromagnetic field penetration through the shield of a coaxial cable	172		
UZUNOGLU N.K. - ALEXOPOULOS N.G. - FIKIORIS J.G. - Mutual impedance computation between vertical monopoles on a grounded dielectric substrate	232		

SUBJECT INDEX

1. - Applied solid state physics
2. - Automatic control (theory and technique)
3. - Biomedical electronics
4. - Circuit design
5. - Computers and data processing
6. - Electromagnetics
7. - Electromagnetic compatibility
8. - Electronics of ionized media
9. - Energy conversion
10. - Free electron devices
11. - Information and communication theory
12. - Instrumentation and measurements
13. - Materials in electronics
14. - Microelectronics

15. - Microwaves (theory and technique)
16. - Network and filter theory
17. - Optoelectronics and fiber optics
18. - Quantum electronics
19. - Radar, radio navigation and telemetry
20. - Radio astronomy
21. - Radio, television and audio
22. - Reliability and quality control
23. - Sonics, infrasonics and ultrasonics
24. - Systems and modelling
25. - Technology
26. - Telecommunication systems
27. - Miscellanea

2. - Automatic control (theory and technique)

- Evolution of the SIRIO in-orbit control strategy - *Cardillo A. - Celandroni N. - Foni A. - Trumphy S.* 319
 Indivisible test-and-set operations for microprocessors - *Civera P. - Del Corso D.* 254

3. - Biomedical electronics

- Bio-electromagnetic research: review of some important aspects - *Bernardi P. - D'Ambrosio G.* 47
 Quantifying the hazard of field-man interaction in electrically shielded enclosures - *Bernardi P. - D'Inzeo G. - Giannini F. - Sorrentino R.* 55
 Temperature distribution in simulated living tissues irradiated electromagnetically - *Bardati F. - Gerosa G. - Lampariello P.* 61
 Prospects for the application of microwaves in diagnosis and monitoring of pulmonary diseases - *Barbini P. - Biffi Gentili G.* 68
 A comparative analysis of the various potentially polluting RF sources - *Bini M. - Ignesti A. - Milanta L. - Rubino N. - Vanni R.* 76
 Some problems on evaluation of RF radiation hazards caused by ISM equipment in Polland - *Koperski A. - Smialkowski T.* 85
 Multimode time-varying enclosures for exposure and dosimetry in bioelectromagnetic experiments - *D'Ambrosio G. - Di Meglio F. - Ferrara G.* 89
 Physical measurements on dielectric properties of biological substances - *Bianco B. - Drago G.P. - Marchesi M. - Martini C. - Morando M. - Morgavi G. - Ridella S. - Mela G.S.* 95
 Electromagnetic control of cell functions - *Beltrame F. - Chiabrera A. - Grattarola M. - Guerrini P. - Parodi G. - Ponta D. - Vernazza G. - Viviani R.* 101
 Entomological experiments on the teratogenic effects of electromagnetic fields - *D'Ambrosio G. - Di Meglio F. - Ferrara G. - Tranfaglia A.* 115
 Measurements of the irreversible damage thresholds for different materials at 10.6 μm CO₂ laser wavelength - *Martellucci S. - Marchetti R. - Parboni C. - Penco E.* 120
 Compound EMG signal processing as an investigating tool for the study of the motor system - *Maranzana Figini M.* 413
 Potential eye hazard from specular reflections by polaroid films - *Marchetti R. - Penco E. - Tomassini M. - Tranquilli A.* 106

4. - Circuit design

- A high slew rate discrete operational amplifier with comparatively low unity gain frequency - *Stochino G. - D'Amico A.* 18

- Synthesis of filters containing switched-capacitor resonators - *Martinelli G. - Salerno M.* 218
 Unified treatment of varactor frequency multipliers and convertors - *Bava G.P. - Naldi C.* 224

5. - Computers and data processing

- Software methodologies for a synthesis-by-rule system - *Lesmo L. - Torasso P. - Mezzalama M.* 196
 Design trade-offs in task-oriented architectures: a graphic terminal using microprocessors - *Bisiani R. - Negrini R.* 206
 Software documentation and management in SPC switching systems for telecommunications - *Bagnoli P. - Saracco R.* 239
 A generalized active R weighted summer - *Soliman A.M.* 35

6. - Electromagnetics

- Convergence of iterative schemes for the magnethydrodynamic equilibrium equation - *De Menna L.* 27
 The study of an EMP dipole antenna type simulator - *Carpegna W. - Mensa M.* 130
 Transient electromagnetic fields in a cylindrical enclosure - *Franceschetti G.* 136
 Theory of electromagnetic field penetration through the shield of a coaxial cable - *Uslenghi P.L.E. - Bridges J.E.* 172
 Mutual impedance computation between vertical monopoles on a grounded dielectric substrate - *Uzunoglu N.K. - Fikioris J.G. - Alexopoulos N.G.* 232
 Low-frequency inverse scattering by far-field measurements - *Uslenghi P.L.E.* 260
 The main results of the SHF-SIRIO experiment after two years' activity - *Attisani A. - Capsoni C. - Carrassa F. - Macchiarella G. - Matriciani E. - Mauri M. - Pawlina A. - Poiars Baptista J.P.V. - Vannini C. - Paraboni A.* 309
 Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite - *Bonito A.B. - Celandroni N. - Ferro E. - Lenzini L. - Perotto E. - Tirrò S.* 323
 Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near 11.6 GHz - *Davies P.G. - Mackenzie E.C. - Courthold M.J.* 332
 The impact of cross polarization phenomena on the fading margin in satellite communication systems - *Neessen J. - Zelders F.* 338
 The SIRIO VHF experiment - *Checchacci P.F.* 344
 Studies of equatorial irregularity patches using SIRIO VHF transmissions - *Klobuchar J. - Aarons J.* 345
 Accurate determination of transmitted polarization of VHF SIRIO emission - *Capannini E. - Spalla P.* 350

Variability of ionospheric time delay in the Mediterranean region - <i>Hendrickson D.H. - Klobuchar J.A.</i>	354	12. - Instrumentation and measurements	
Report on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany - <i>Leitinger R. - Burkard O.M. - Hartmann G.K.</i>	359	Physical measurements on dielectric properties of biological substances - <i>Bianco B. - Drago G.P. - Marchesi M. - Martini C. - Morando M. - Morgavi G. - Ridella S. - Mela G.S.</i>	95
Use of the Italian satellite program (SIRIO) for ionospheric modification studies - <i>Mendillo M.</i>	362	An electric and magnetic field meter - <i>Bolla L. - Gerbi G.</i>	150
Reception of SIRIO TV-transmission test signals in Finland - <i>Sandell H. - Eskelinen P. - Lounastörmä S. Tarkka O. - Kiskola M.</i>	366	Electromagnetic reverberating enclosures: behaviour and applications - <i>Corona P.</i>	154
Use of SIRIO Faraday rotation data in navigation of the Voyager 1 and 2 spacecraft - <i>Walson G.R. - Green D.W. - Royden H.N.</i>	372	International calibration cycles of field intensity and power density - <i>Borsoero M. - Brunetti L. - Galliano P.G.</i>	159
Computation of radiation from reflector antennas. An optimal strategy - <i>Bucci O.M. - D'Elia G. - Franceschetti G.</i>	390	Test site suitability assessment for radiation measurements - <i>Borsoero M. - Nano E.</i>	163
Analysis of a time-varying line with constant characteristic resistance - <i>Bobbio S. - Di Bello C. - Gatti E.</i>	247	Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmission near 11.6 GHz - <i>Davies P.G. - Mackenzie E.C. - Courthold M.J.</i>	332
Statistical treatment of scattering measurements for investigating optical fiber attenuation - <i>Bianciardi E. - Zoboli M. - Cancellieri G.</i>	251	Statistical treatment of scattering measurements for investigating optical fiber attenuation - <i>Bianciardi E. - Zoboli M. - Cancellieri G.</i>	251
		The IEN standard frequency and time data . 41-187-381-428	
7. - Electromagnetic compatibility		15. - Microwaves (theory and technique)	
Electromagnetic compatibility (EMC) to-day: a review (1979-80) - <i>Egidi C.</i>	124	Prospects for the application of microwaves in diagnosis and monitoring of pulmonary diseases - <i>Barbini P. - Biffi Gentili G.</i>	66
The study of an EMP dipole antenna type simulator - <i>Carpegna W. - Mensa M.</i>	130	Design of microstrip integrated optic and microwave devices - <i>De Sario M.</i>	298
Transient electromagnetic fields in a cylindrical enclosure - <i>Franceschetti G.</i>	136		
Problems concerning the surroundings of sound and TV broadcasting stations - <i>Lari G.</i>	139	16. - Network and filter theory	
The use of TEM lines in electromagnetic compatibility tests - <i>Audone B. - Mensa M.</i>	142	Least squares approximation of two-dimensional FIR digital filters - <i>Alliney S. - Sgallari F.</i>	24
An electric and magnetic field meter - <i>Bolla L. - Gerbi G.</i>	150	An exact analysis of a switched-capacitor circuit - <i>Maloberti F. - Montecchi F. - Svelto V.</i>	213
Electromagnetic reverberating enclosures: behaviour and applications - <i>Corona P.</i>	154	Non-linear dynamical circuit analysis by simplex techniques - <i>Blasi F. - Martinelli G. - Oriandi G.</i>	293
International calibration cycles of field intensity and power density - <i>Borsoero M. - Brunetti L. - Galliano P.G.</i>	159	Iterative synthesis of biquad cascade equalizers - <i>Di Rosa P. - Lojacono R.</i>	424
Test site suitability assessment for radiation measurements - <i>Borsoero M. - Nano E.</i>	163		
Theory of electromagnetic field penetration through the shield of a coaxial cable - <i>Uslenghi P.L.E. - Bridges J.E.</i>	172	17. - Optoelectronics and fiber optics	
R.F. emission from motor vehicles. Review of results - <i>Egidi C. - Galliano P.G. - Nano E.</i>	179	Considerations on the receivers of optical fiber digital transmission systems - <i>Paladin G. - Pietroiusti R.</i>	8
8. - Electronics of ionized media		Statistical treatment of scattering measurements for investigating optical fiber attenuation - <i>Bianciardi E. - Zoboli M. - Cancellieri G.</i>	251
Convergence of iterative schemes for the magnetohydrodynamic equilibrium equation - <i>De Menna L.</i>	27		
9. - Energy conversion		18. - Quantum electronics	
Development of a high efficiency 2" silicon solar cell for concentrator systems - <i>Conti M. - Modelli A.</i>	419	Analysis of the interactions between a cooled mirror and a high power laser beam - <i>Cutolo A.</i>	264
		Modulation techniques for submillimeter lasers - <i>Bava E. - De Marchi A. - Godone A. - Rietto G.</i>	406
11. - Information and communication theory		19. - Radar, radio navigation and telemetry	
Analysis of a multilevel quantized DPLL with phase step and input noise - <i>D'Andrea A.N. - Russo F.</i>	276	Experimental and theoretical analysis of a sea-clutter adaptive rejection circuit - <i>Bettio A. - Bucciarelli T. - Parigi R. - Picardi G.</i>	2
Influence of noise on some data compression algorithms - <i>Benelli G.</i>	400	Evolution of the SIRIO in-orbit control strategy - <i>Cardillo A. - Celandroni N. - Foni A. - Trumphy S.</i>	319
Modulation techniques for submillimeter lasers - <i>Bava E. - De Marchi A. - Godone A. - Rietto G.</i>	406	Use of SIRIO Faraday rotation data in navigation of the Voyager 1 and 2 spacecraft - <i>Walson G.R. - Green D.W. - Royden H.N.</i>	372
A class of two-bursts per word error-correcting codes - <i>Benelli G. - Bianciardi C. - Cappellini V.</i>	39		

21. - Radio, television and audio

- Problems concerning the surroundings of sound and TV broadcasting stations - *Lari G.* 139

23. - Sonics, infrasonics and ultrasonics

- An acoustic system for infrasound detection: lumped and distributed equivalent electric circuit - *Perona G.E. - Canavero F.* 270

24. - Systems and modelling

- Automatic evaluation of regression models - *Faldella E. - Iuculano G.* 31

26. - Telecommunication systems

- Software documentation and management in SPC switching systems for telecommunications - *Bagnoli P. - Saracco R.* 239
- Analysis of a multilevel quantized DPLL with phase step and input noise - *D'Andrea A.N. - Russo F.* 276
- On some discrete time queueing systems - *Ajmone Marsan M.* 285
- The main results of the SHF-SIRIO experiment after two years' activity - *Attisani A. - Capsoni C. - Carrassa F. - Macchiarella G. - Matricciani E. - Mauri M. - Pawlina A. - Poiarese Baptista J.P.V. - Vanini C. - Paraboni A.* 309

- Evolution of the SIRIO in-orbit control strategy - *Cardillo A. - Celandroni N. - Foni A. - Trumpy S.* 319
- Experimentation of the STELLA (Satellite Transmission Experiment Linking Laboratories) project using the SIRIO satellite - *Bonito A.B. - Celandroni N. - Ferro E. - Lenzini L. - Perotto E. - Tirrò S.* 323
- Propagation measurements at the Appleton Laboratory (UK) using SIRIO carrier transmissions near 11.6 GHz - *Davies P.G. - Mackenzie E.C. - Court-hold M.J.* 332
- The impact of cross polarization phenomena on the fading margin in satellite communication systems - *Neessen J. - Zelders F.* 338
- The SIRIO VHF experiment - *Checacci P.F.* 344
- Studies of equatorial irregularity patches using SIRIO VHF transmissions - *Klobuchar J. - Aarons J.* 345
- Accurate determination of transmitted polarization of VHF SIRIO emission - *Capannini E. - Spalla P.* 350
- Variability of ionospheric time delay in the Mediterranean region - *Hendrickson D.H. - Klobuchar J.A.* 354
- Report on the observations of the SIRIO VHF beacon in Graz, Austria, and Lindau/Harz, West Germany - *Leitinger R. - Burkard O.M. - Hartmann G.K.* 359
- Use of the Italian satellite program (SIRIO) for ionospheric modification studies - *Mendillo M.* 362
- Reception of SIRIO TV-transmission test signals in Finland - *Sandell H. - Eskelinen P. Lounastörmä S. - Tarkka O. - Kiskola M.* 366

27. - Miscellanea

- Proposal for a process of uranium isotope separation by excitation vibrational and hyperfine levels in UF_6 cryogenic solution - *Sacerdoti G.* 304

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE

THE JOURNAL OF THE
THE JOURNAL OF THE
THE JOURNAL OF THE



